APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date o	f filing in State Engineer's Office
	FEB 13 1974
	FFR a 9 1974
	rted application filedFEB 5 1974
Map 1	iled
T	The applicant Lawrence C. Masini and Alma Masini
ofB	ox 643, Yerington ,County of ,
State o	Nevada 89447 , hereby make application for permission to appropriate the public
waters	of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if	f a copartnership or association, give names of members.)
1. T	The source of the proposed appropriation is. Underground Name of stream, lake or other source.
2. T	The amount of water applied for is
	a) If stored in reservoir give number of acre-feetacre-feet
3. 7	The water to be used for
	f use is for:
(a) Irrigation (state number of acres to be irrigated)
	b) Stockwater (state number and kinds of animals to be watered)
`	c) Other use (describe fully under "No. 12. Remarks")
	d) Power:
,	(1) Horsepower developed
	(2) Point of return of water to stream
5. T	The water is to be diverted from its source at the following point: in the SW4 SW4 Sec. 10, T. 14N., R. 25E., M.D.B.& M., from which the southeast corner
-	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
_	of said section 10 bears S. 88° 00' E., 4180.33 feet. it should be stated.
	Place of use SW4 Section 10; NE4 and E2 NW4 section 9, NE4 SE4, E2 Describe by legal subdivision, if on unsurveyed land it should be so stated.
•	NE4, NW4 NE4 and NE4 NW4 section 4, T. 14N., R. 25E., and SE4,
9	NE%, and SE% SW% section 33, T. 15N., R. 25E., M.D.B.& M.
	·
7. T	Use will begin about January 1st and end about December 31st, of each year. Month Month
8 1	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
,-	pecifications of your diversion or storage works.) well, pump, pipelines and ditches.
< .	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9:	Estimated cost of works \$20,000.00	<u></u>
10.	Estimated time required to construct works 3	
11.	Estimated time required to complete the application to beneficial use	3 ·
	Remarks: For use other than irrigation or stock watering, state number consumptive use.	r and type of units to be served or annual
Appl Pro	olicant Lawrence C. and Alma Masini ot. 4/17/74 by Harold W. Baker et al b. sustained, Ruling 1974,5/7/74 By P.O. Box	
Pro Com	pared dmc/bs bs/lk	474, Virginia City, Nevad 89440
	APPROVAL OF STATE EN	NGINEER
	This is to certify that I have examined the foregoing application, and	do hereby grant the same, subject to the
follo	wing limitations and conditions:	
lt tem	s permit is issued subject to all existing is understood that the amount of water here porary allowance and that the final water respectively.	ein granted is only a
or vel	beneficial use. It is also understood that a reasonable lowering of the static water l due to other ground water development in r or other type of measuring device must be	level at permittee's the area. A substantial
nen pe ius he	its of water use kept. The well shall be econing for measuring depth to water. If well to be installed and maintained to prevent water in the regulate the use of the water her times.	quipped with a 2-inch
ppe lus he	its of water use kept. The well shall be eduing for measuring depth to water. If well to be installed and maintained to prevent was right to regulate the use of the water her times.	nuipped with a 2-inch l is flowing, a valve este. The State retains cein granted at any and
nen ppe: he all	amount of water to be appropriated shall be enough for measuring depth to water. If well to be installed and maintained to prevent was right to regulate the use of the water her times.	quipped with a 2-inch l is flowing, a valve aste. The State retains cein granted at any and ich can be applied to beneficial use, and
nen ppe: he all	its of water use kept. The well shall be eduing for measuring depth to water. If well to be installed and maintained to prevent was right to regulate the use of the water her times.	ruipped with a 2-inch l is flowing, a valve aste. The State retains cein granted at any and ich can be applied to beneficial use, and
The a	amount of water to be appropriated shall be limited to the amount while of exceed 6.0 cubic feet per second rly duty of 4.0 acre-feet per acre of land	quipped with a 2-inch l is flowing, a valve aste. The State retains cein granted at any and ich can be applied to beneficial use, and d. but not to exceed a
The act to ear	amount of water to be appropriated shall be limited to the amount while of exceed 6.0	nuipped with a 2-inch lis flowing, a valve aste. The State retains cein granted at any and ich can be applied to beneficial use, and d. but not to exceed a irrigated from any and/or
ten the	amount of water to be appropriated shall be limited to the amount white o exceed 6.0	ruipped with a 2-inch l is flowing, a valve aste. The State retains cein granted at any and ich can be applied to beneficial use, and d, but not to exceed a irrigated from any and/or April 8, 1975
The actual	amount of water to be appropriated shall be limited to the amount white o exceed of exceed captured and maintained to prevent was right to regulate the use of the water her times. amount of water to be appropriated shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white of exceed captured and captured shall be limited to the amount white o exceed captured and captured shall be limited to the amount white of exceed captured and captured shall be limited to the amount white of exceed captured and captured shall be limited to the amount white of exceed captured and captured shall be limited to the amount white of exceed captured shall be limited to the amount white of exceed captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall be limited to the amount white of exceed and captured shall	nuipped with a 2-inch lis flowing, a valve aste. The State retains rein granted at any and sich can be applied to beneficial use, and d, but not to exceed a irrigated from any and/or April 8, 1975
The anot to ear	amount of water to be appropriated shall be limited to the amount white o exceed 6.0 cubic feet per second rly duty of 4.0 acre-feet per acre of land sources. al construction work shall be filed before. k must be prosecuted with reasonable diligence and be completed on or the sources of the water of the amount which is a completed on or the sources.	nuipped with a 2-inch lis flowing, a valve este. The State retains cein granted at any and ich can be applied to beneficial use, and d. but not to exceed a irrigated from any and/or April 8, 1975 May 8, 1975 May 8, 1976
The actual vork	amount of water to be appropriated shall be limited to the amount while o exceed. 6.0 cubic feet per second rly duty of 4.0 acre-feet per acre of land sources. al construction work shall be filed before.	nuipped with a 2-inch lis flowing, a valve este. The State retains cein granted at any and ich can be applied to beneficial use, and d. but not to exceed a irrigated from any and/or April 8, 1975 May 8, 1975 May 8, 1976 May 8, 1976
The anot to early Vork	amount of water to be appropriated shall be limited to the amount which exceed 6.0 cubic feet per second rly duty of 4.0 acre-feet per acre of land sources. al construction work shall be filed before.	nuipped with a 2-inch lis flowing, a valve aste. The State retains rein granted at any and scin granted to beneficial use, and d. but not to exceed a irrigated from any and/or April 8, 1975 May 8, 1975 May 8, 1976 May 8, 1976 April 8, 1976 April 8, 1976 April 8, 1979
The anot to veal Actual Work Appli	amount of water to be appropriated shall be limited to the amount which exceed 6.0	nuipped with a 2-inch lis flowing, a valve este. The State retains cein granted at any and ich can be applied to beneficial use, and d. but not to exceed a irrigated from any and/or April 8, 1975 May 8, 1975 May 8, 1976 May 8, 1976 April 8, 1979 May 8, 1979
The anot to Yeal Actual Proof Map Proof Common Composition Control Con	amount of water to be appropriated shall be limited to the amount which the case of the water here times. amount of water to be appropriated shall be limited to the amount which the case of the water here to exceed 6.0	nuipped with a 2-inch l is flowing, a valve este. The State retains cein granted at any and ich can be applied to beneficial use, and d, but not to exceed a irrigated from any and/or April 8, 1975 May 8, 1975 May 8, 1976 April 8, 1979 May 8, 1979 May 8, 1979 May 8, 1979